DEER PARK SCHOOL DISTRICT BOARD OF EDUCATION 6:30 p.m. COMMITTEE MTGS./7:30 p.m. WORK SESSION ADMINISTRATION BUILDING TUESDAY- NOVEMBER 5, 2019



6:30 p.m. – Committee Meetings (S/E, D&I & Facilities)

AGENDA ITEMS:

Committee Meeting updates

NEW BUSINESS:

1. ABOLISH AIDE POSITION: MAY MOORE SECURITY AIDE

Recommend that the Board of Education approve the following Resolution:

RESOLVED, that upon the recommendation of the Superintendent of Schools, the Board of Education of the Deer Park Union Free School District hereby abolishes the position of Security Aide at the May Moore Elementary School effective November 1, 2019.

FURTHER RESOLVED, as a result of the abolition of his position, David Kerringer's services are hereby abolished, effective November 1, 2019.

2. EMERGENCY REPAIR OF WATER MAIN AT DEER PARK HIGH SCHOOL

Recommend that the Board of Education approve the following Resolution:

Whereas, the Deer Park Union Free School District is required to maintain a safe environment for students and staff in the buildings;

Whereas, the water main at the Deer Park high School cracked, unexpectedly.

Whereas, such conditions represent a material threat to the health and safety of the students and staff of the Deer Park Union Free School District;

Now, therefore, be is Resolved, that in accordance with all applicable laws and regulations, the Board of Education hereby declares these conditions to be an emergency affecting public building, public property and the health and safety of students and staff, which requires immediate action to repair the water main and return it to normal operating condition, and directs the Administration to take immediate action to address this problem.

3. DONATION TO THE FINE AND PERFORMING ARTS DEPARTMENT

Recommend that the Board of Education approve the following Resolution:

RESOLVED, that the Board of Education accept the following donation from community member, Deirdre Wangel. These instruments have an approximate value of \$1500.00.

- Electric Piano
- Korg M1 Synthesizer